

Tentative Replies To The Following Queries for Today's PQDR Meeting With DLA at 1300

DLMS SDR 842A/W Implementation Convention (IC) defines unique data requirements beyond those associated with supply discrepancies:

Does the current SCES 842 A/W SCES design support the inclusion of the following Discrepancy Codes which categorize the product quality deficiency:

- Q1 Product Quality Deficiency ? **(Possibly, will have to confirm)**
- Q2 Quality deficiency, contractual noncompliance ? **(Possibly, will have to confirm)**
- Q3 Design deficiency, item requires change in design ? **(Possibly, will have to confirm)**
- Q4 Contracting deficiency, specification, and/or technical data deficient ? **(Possibly, will have to confirm)**
- Q7 Safety hazard ? **(Possibly, will have to confirm)**
- Q8 Latent defect ? Specific remarks text fields comparable to PQDR ? **(Possibly, will have to confirm)**

Does the current SCES 842 A/W SCES design support the inclusion of the following other data elements related to product quality deficiency:

- Circumstances Prior to Difficulty? **(Unlikely, will have to confirm)**
- Description of Difficulty? **(Unlikely, will have to confirm)**
- Suspected Cause? **(Unlikely, will have to confirm)**
- Action Taken? **(Unlikely, will have to confirm)**
- Recommendations? **(Unlikely, will have to confirm)**
- Location of Deficient Material ? **(Unlikely, will have to confirm)**
- Category I or II ? **(Unlikely, will have to confirm)**
- Item New or Repaired/Overhauled? **(Unlikely, will have to confirm)**
- Item Under Warranty? **(Unlikely, will have to confirm)**
- End Item and Next Higher Assembly? **(Unlikely, will have to confirm)**

DLMS SDR Reply (842A/R) IC defines a unique data element, the PQDR Report Control Number, which is beyond those data elements associated with supply discrepancies:

Does the current SCES 842 A/R SCES design support the inclusion of the PQDR Report Control Number? **(Unlikely, will have to confirm)**

Approved DLMS Change (ADC) 1007, October 2012, established a new standard transaction format (DLMS 842P) for exchanging PQDR data between systems.....

The current SCES design does not support the implementation of the 842P DLMS Transaction Set for PQDR data exchanges

DSCA team will work with our SCES MILDEP reps on requirements and impacts to SCES resulting from these discussions